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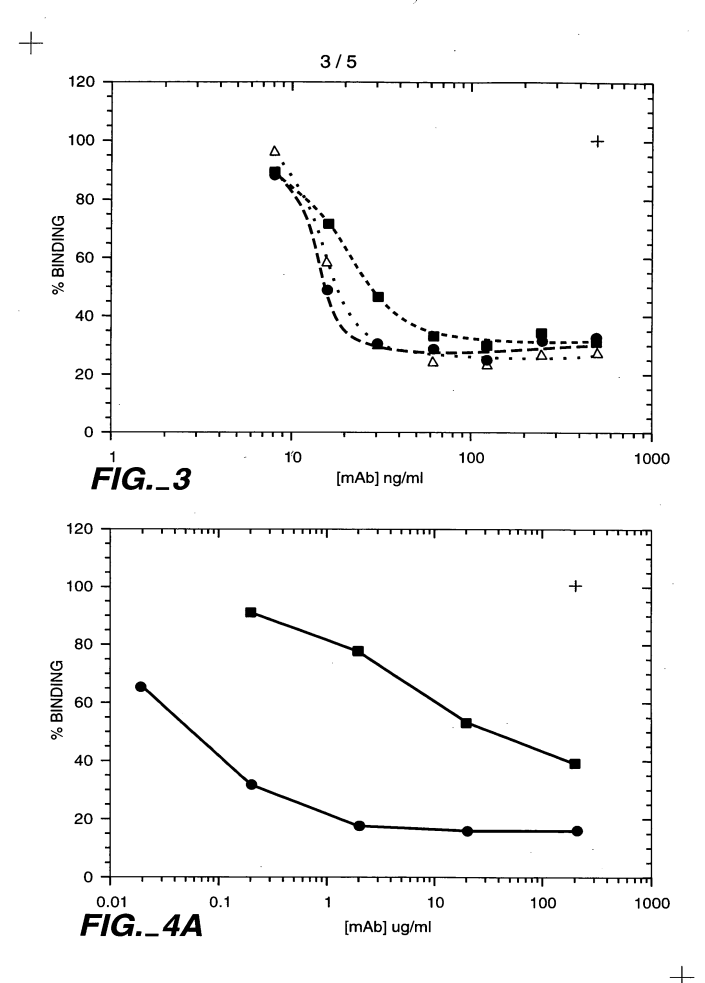
1/5

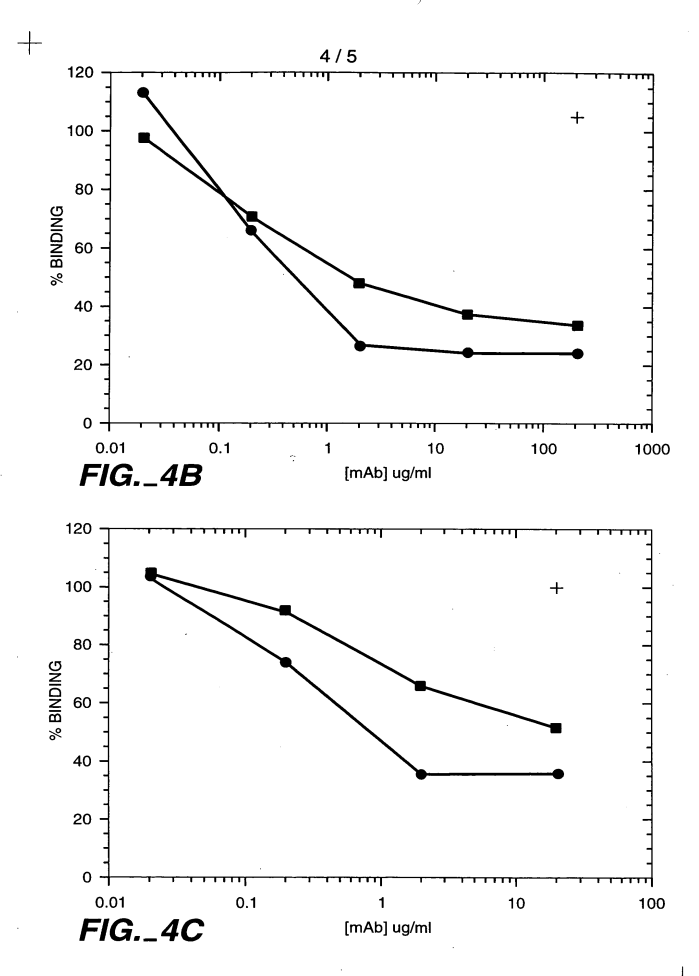
MHM24	1 10 20 30 40 DVQITQSPSYLAASPGETISINC[RASKTISKYLA]WYQEKPGKTNKLLIY
F.(ab) -8	DIQMTQSPSSLSASVGDRVTITC[RASKTISKYLA]WYQQKPGKAPKLLIY
humKI	DIQMTQSPSSLSASVGDRVTITC[RASQSISNYLA]WYQQKPGKAPKLLIY
MHM24	60 70 80 90 [SGSTLQS]GIPSRFSGSGSGTDFTLTISSLEPEDFAMYYC[QQHNEYPLT]
F(ab)-8	[SGSTLQS]GVPSRFSGSGSGTDFTLTISSLQPEDFATYYC[QQHNEYPLT]
humKI	[AASSLES]GVPSRFSGSGSGTDFTLTISSLQPEDFATYYC[QQYNSLPWT]
MHM24	100 FGTGTKLELKR
F(ab)-8	FGQGTKVEIKR
humKI	FGQGTKVEIKR FIG1A
мнм24	1 10 20 30 40 EVQLQQPGAELMRPGASVKLSCKAS <i>GYSFT</i> [<i>GH</i> WMN]WVRQRPGQGLEWIG
F(ab)-8	EVQLVESGGGLVQPGGSLRLSCAASGYSFT[GHWMN]WVRQAPGKGLEWVG
humIII	EVQLVESGGGLVQPGGSLRLSCAASGFTFS[SYAMS]WVRQAPGKGLEWVS
RhIgG1	EVQLVESGGGLVQPGGSLRLSCAAS <i>GYSFT</i> [GHWMN]WVRQAPGKGLEWVG
MHM24	50 a 60 70 80 abc 90 [MIHPSDSETRLNQKFKD] KATLTVDKSSSSAYMQLSSPTSEDSAVYYCAR
F(ab)-8	[MIHPSDSETRYNQKFKD] RFTISVDKSKNTLYLQMNSLRAEDTAVYYCAR
humIII	[VISGDGGSTYYADSVKG]RFTISRDNSKNTLYLQMNSLRAEDTAVYYCAR
RhIgG1	[MI <u>APASS</u> TRYNQKFKD]RFTISVDKSKNTLYLQMNSLRAEDTAVYYCAR
MHM24	100 110 [G <i>IYFYGTTYFD</i> Y]WGQGTTLTVSS
F(ab)-8	[GIYFYGTTYFDY]WGQGTLVTVSS
humIII	[GFDY]WGQGTLVTVSS
Rh TaG1	[GIVEVGTTVFDY] WGOGTI VTVSS FIG 1B

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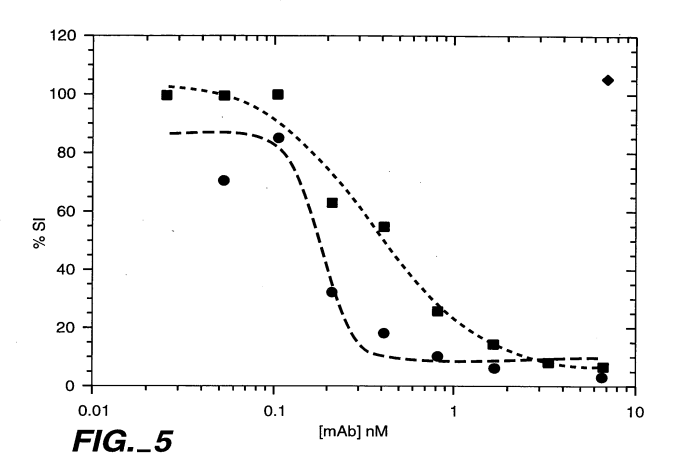
130 140 150 160 170 KGNVDLVFLFDGSMSLQPDEFOKILDFMKDVMKKLSNTSYOFAAVOF humCD11a rhCD11a I β1 β2 α 1 180 190 200 210 STSYKTEFDFSDYVKRKDPDALLKHVKHMILLTNTFGAINYVATEV humCD11a rhCD11a Q β2' α2 α3 α4 230 240 250 260 humCD11a FREELGARPDATKVLIIITDGEATDSGNIDAAKDIIRYIIGIGKHFO rhCD11a β3 α5 β4 270 280 290 300 310 humCD11a TKESOETLHKFASKPASEFVKILDTFEKLKDLFTELOKKIYVIE rhCD11a Α α6 β5 α7

FIG._2





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